



Site Address	Mailing Address
Geocomp Corporation	
585 Nagog Park	125 Nagog Park
Acton, MA 01720	Acton, MA 01720
Category: 4, 8, , ,	Fee: \$ 280

Hazardous Materials Permitting Categories (Renewal)

	1. Hazardous Waste Generator (\$65)	2. Small Hazardous Waste Generator (\$45)	
	3. Hazardous Materials Generator (\$65)	4. Hazardous Materials User (\$45)	
	5. Discharge Permit (\$140)	6. Remediation Permit (\$140)	
	7. Hazardous Waste User (\$65)	8. Haz. Mat. Storer Large Industry (\$235)	
	9. Haz. Mat. Storer Small Industry (160) 10. Haz. Mat. Storer Large Retail (\$170)		
	11. Haz. Mat. Storer Small Retail (\$140)	12. Haz. Waste Storer Industry (\$65)	
	13. Haz. Waste Storer Retail (\$45)		
1.	Are MSDS's readily available on-site? Yes Mo	_/_	
2.	Is employee personal protective equipment available	e on site? Yes 🌃 No 🗌	
3.	Are emergency procedures posted? Yes Mo] /	
4.	Do all hazardous materials have 110% secondary con	teinment? Yes 🗹 No 🗌	
5.	Are all materials and wastes clearly labeled? Yes	No 🗌	
6.	Are spill cleanup materials available? Yes No	1	
7.	Do you have a copy of the Hazardous Materials Cont	rol Bylaw on site? Yes 🗹 No 🗌	
8.	Are you contracting with a DEP licensed waste haule		
N	of hauler: Clean Mabors s of hauler: 42 Longwater Drive Po Box 9.		
Name (or nauler:	149 Norwell, MA 02061	
	Can you provide copies of waste shipping manifests		
10.	Contact person for the site is Gary T. Torosie	^	
renewal Application the facility Application	recertify on behalf of Geocomp Corporation from the Acton Board of Health pursuant to Chapter I of the cion") that (a) the information contained in the Permit Application lity located/operating at the above noted site address, Actor cion complies with the requirements for Approval of Hazardo ed in section 3.5 of Chapter I of the Town of Acton General Ed.	e Town of Acton General By-laws (the "Permit cation is true, accurate and complete, and (b) in, MA and that is the subject of the Permit bus Material Waste and Special Waste Permits By-laws, Hazardous Materials Control, as	
Authori	zed Signatory	Date	

	Complete the table below for all non-waste inventory. Use additional pages if necessary.				
	Chemical/Common Name	Max. Qty (at any one time)	Container Size (single largest container)	Location(s) (see section C)	
1	Sodium Hydroxide pellets	gal	gal. lbs. ft. 5 00 気	9X	
V	Sodium Hydroxide	gal. o lbs. cu. ft. litre gal.	lbs.	9 X	
V	Sodium thio sulfate	Ibs. 	gal. lbs. cu ft.	9X	
	Alkalina Potassium Indide	gallbscuft.	gal. lbs. cu. ft. 25 ml	9X	
1	Manganous Sulfate	gal lbs cu ft.	gal. lbs. cu. ft.	91	
V	Sulfamic Acid Powder	gal lbs cu ft.	gal. lbs. cu. ft.	9 X	
		0	0		

	vaste inventory. Use additional pag		,	T
Name of Hazardous Waste	Treatment/Disposal Method(s) (Definitions provided on bottom of page)	Max. Qty. (at any one time)	Annual Qty. Generated	Location(s) (see Section C)
Chromoun Lead contaminated Soil (See next page)	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. ibs. cu. ft.	gal. lbs. cu ft.	AlA
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu.	gal. lbs. cu. ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu	gal. lbs. cu. /	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal lbs cu. ft.	gal. lbs. cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu	gal. lbs. cu	

	Complete the table below for all non-waste inventory. Use additional pages if necessary.					
	Chemical/Common Name	Max. Qty (at any one time)	Container Size (single largest container)	Location(s) (see section C)		
V	Zinc Chloride Solid	gal. lbs. cu ft.	gal lbs ft \$\fi.	9 X		
/	Glycerine	gal. lbs. cu . ft.		9 X		
V	Mercury	gal. lbs. cu. ft.	gal. lbs. cu ft.	9x		
	Magnesium Sulfate	gal O 1bs. cu ft.	go lbs.	9X		
V	0-ped	gal. lbs. cu. ft.	55 gal. 1bs. cu ft.	9X		
V	Sodium Hexametaphosphote	gal. 100 lbs. cu. ft.	gal. 100 lbs. cu ft.	9X,15X		

	waste inventory. Ose additional pag	· · · · · · · · · · · · · · · · · · ·	,	
Name of Hazardous Waste	Treatment/Disposal Method(s) (Definitions provided on bottom of page)	Max. Qty. (at any one time)	Annual Qty. Generated	Location(s) (see Section C)
	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. lbs. cu. ft.	gal. lbs. cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu. , ft.	gal. lbs. cu. / ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. ibs. cu ft.	

	Complete the table below for all non-waste inventory. Use additional pages if necessary.						
	Chemical/Common Name	Max. Qty . (at any one time)	Container Size (single largest container)	Location(s) (see section C)			
~	Rubbing Alcohol 98%	gal ibs cu ft.	gal. lbs. ft.	9X,5X			
	Rubbing Alcahol 70%	gal. lbs. cu. ft. 3 x 1 9	gal. lbs. cuft.	9X ,15X			
V	PH Butter Solution 4	lbs. cuft. p : n + , gal.	lbs. cuft.	ISX			
0	7	ibs. 	lbs. cu ft.	ISX			
V	10	gal lbs cu ft.	gal. lbs. cu ft.	15 X			
	Compressor oil Vacum pumpoil motor oil	gal	gal. lbs. cu. ft.	8Q			

	waste inventory. Use additional pag		\	
Name of Hazardous Waste	Treatment/Disposal Method(s) (Definitions provided on bottom of page)	Max. Qty. (at any one time)	Annual Qty. Generated	Location(s) (see Section C)
¥	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. lbs. cu. ft.	gal. ' lbs cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu	gal. lbs. cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu. /	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu. ft.	::
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	

A. Hazardous Material (Non-Waste) Inventory Information
Complete the table below for all non-waste inventory. Use additional pages if pages

	Complete the table below for all non-waste inventory. Use additional pages if necessary.				
	Chemical/Common Name	Max. Qty (at any one time)	Container Size (single largest container)	Location(s) (see section C)	
4	Sodium Sulfate, Anhydrous	gal lbs cuft.	gal. lbs. ft.	9 X	
0	Denature 2 Alcohol	gal. lbs. cu. ft.	gal. lbs. cu ft.	9.X	
\bigvee	Calcium chloride	gal	gal. lbs. cu ft. 5 00 30	9X	
\bigvee	Acetic Acid	gall lbs. cun. 2 x 2.5 Lifer	gal. lbs. cu ft.	9X	
V	Sulfonic Acid	gallbscu ft.	gal. lbs. cu ft.	9x	
1	Hydro chloric Acid 1:1	gal. lbs. cu ft.	gal. lbs. cu ft.	9X	

Complete the table below for all	waste inventory. Use additional pag	es if needed.		
Name of Hazardous Waste	Treatment/Disposal Method(s) (Definitions provided on bottom of page)	Max. Qty. (at any one time)	Annual Qty. Generated	Location(s) (see Section C)
-	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. lbs. cu. ft.	gal. lbs. cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. Jbs. cu	gal. lbs. cu. ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. ibs. cu ft.	gal. lbs. cu. , ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	

Complete the table below for all non-waste inventory. Use additional pages if necessary.				
Chemical/Common Name	Max. Qty (at any one time)	Container Size (single largest container)	Location(s) (see section C)	
Barism Chloride dihydrate	gal gal 1bs cu ft.	gal lbs ft.	9X	
Sikadur	gal gal lbs cu. ft ft.	gal. lbs. cu ft.	9X	
Calcium Carbonate	gal. lbs. cu ft.	gal. lbs. cu ft.	9 X	
PH Electrode Storage Solution	gal gal lbs cu ft.	gal. lbs. cu, . ft.	15X	
Hydraulic lack Oil	gal lbs cu ft. 2 9 †	gal gal lbs cu ft.	9X	
Acetone	gal. lbs. cu ft.	gal lbs cu ft.	9X	

Name of Hazardous Waste	Treatment/Disposal Method(s) (Definitions provided on bottom of page)	Max. Qty. (at any one time)	Annual Qty. Generated	Location(s) (see Section C)
E E	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. lbs. cu. ft.	gal. lbs. cu ft.	*:
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu. ft.	
· ·	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu	gal	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu	gal. lbs. cu	3
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	

Complete the table below for all non-waste inventory. Use additional pages if necessary.					
Chemical/Common Name	Max. Qty (at any one time)	Container Size (single largest container)	Location(s) (see section C)		
Sta-Bil Fuel Stabilizer	gal gal lbs cu ft.	gal. lbs. ft. 802_	9%		
G-lycrol	gallbscuft. 500 m/	gal. lbs. cu ft. 500 mi	9 X		
Sodium sulfate	gallbscu ft. 5 Kg	gal. lbs. cu ft.	9%		
		gal. V lbs. cu ft.			
	gal. lbs. cu. ft.	gal. lbs. cu ft.			
	gal. lbs. cu ft.	gal lbs cu ft.			

Name of Hazardous Waste	Treatment/Disposal Method(s) (Definitions provided on bottom of page)	Max. Qty. (at any one time)	Annual Qty. Generated	Location(s) (see Section C)
	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. lbs. cu. ft.	gal. lbs. cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal	gal	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu	gal. lbs. cu	88
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	

	Complete the table below for all non-waste inventory. Use additional pages if necessary.						
	Chemical/Common Name	Max. Qty (at any one time)	Container Size (single largest container)	Location(s) (see section C)			
/	3M AVAGARD	gal. lbs. cu ft.	gal. lbs ft.	19L			
	Micro freeze	gal, lbs, cu ft.	gal lbs cu ft.	175			
\bigvee	Optic Prep	gal. lbs. cu ft.	gallbscu ft,	19 L			
	Most & Tabletop Cleaner	gal. lbs. cu ft.	gal. lbs. cu ft.	175			
	Circuit works heat sink grease	gal. lbs. cuft. 1 262 tvic	gal. lbs. cuft. 2 62 fv6c	19 L			
	Kester lead solder	gal. lbs. cu. ft.	gal. lbs. cu. ft.	19L			

Name of Hazardous Waste	waste inventory. Use additional page Treatment/Disposal Method(s)		1	T
realite of Hazardous waste	(Definitions provided on bottom of page)	Max. Qty. (at any one time)	Annual Qty. Generated	Location(s (see Section C)
	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. lbs. cu. ft.	gal. lbscu. ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	galgallbscu	galgallbscu.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gallbscu. ,	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	

	Complete the table below for all non-waste inventory. Use additional pages if necessary.					
	Chemical/Common Name	Max. Qty (at any one time)	Container Size (single largest container)	Location(s) (see section C)		
	2235 Water Stille Soldering Ava	gal. lbs. cu ft.	gal. lbs. ft.	175		
\checkmark	567 Pipe sealant w/ teslin	ggl. lbs. cuft. サージルトイント・3	gal. lbs. cuft. / SimL	19 L		
V	/Fine L Kute Silicone Conformal Silicone	gal. lbs. cuft. 	gal. ibs. cu. , ft.] 12 (2 (4	TT		
	Kenferm SRZ000	gallbscu. ft. 1267 (40	gal. ibs. cu. , ft. შ (შ (ტ	175		
	Techspray Trace overcont	gal lbs cu ft.	gal. lbs. cuft.	175		
	Global tech Solder Paste Flux remover	gal. lbs. cu ft.	gal. lbs. cuft.	17F		

Name of Hazardous Waste	Transment/Disposed Method(s)		10.	
rame of flazardous waste	Treatment/Disposal Method(s) (Definitions provided on bottom of page)	Max. Qty.	Annual Qty. Generated	Location(s) (see Section C)
	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. lbs. cu. ft.	galgal. lbscu. ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal lbs cu	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. ibs. cu. ,	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. ibs. cu ft.	gal lbs cu ft.	V-1-12 - 1994-1994-1994-1994-1994-1994-1994-19
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	

A. Hazardous Material (Non-Waste) Inventory Information Complete the table below for all non-waste inventory. Use additional pages if necessity

	Complete the table below for all non-waste inventory. Use additional pages if necessary.					
	Chemical/Common Name	Max. Qty (at any one time)	Container Size (single largest container)	Location(s) (see section C)		
V	Advanced metals- solder	gal lbs cu ft.	gal. lbs ft.	175		
V	Ametech Solder	gal. lbs. cu ft.	gal. lbs. cu ft,	175		
	WP-40	gal	gal. lbs. cuft. 12.67.62	175		
		gal. lbs. cu ft.	gal. lbs. cu ft.			
		gal. lbs. cuft.	gal. lbs. cu ft.			
	-	gallbscu. ft.	gal. lbs. cu. , ft.			

Name of Hazardous Waste	waste inventory. Use additional pag		,	
Name of Frazardous Waste	Treatment/Disposal Method(s) (Definitions provided on bottom of page)	Max. Qty. (at any one time)	Annual Qty. Generated	Location(s) (see Section C)
	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. lbs. cu. ft.	gal. gal. lbs. cu., ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu	gal. lbs. cu.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu. ,	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gallbscu . ft.	

Complete the table below for all non-waste inventory. Use additional pages if necessary.					
Chemical/Common Name	Max. Qty (at any one time)	Container Size (single largest container)	Location(s) (see section C)		
Metal Bonding Low Viscosity Loctite	gallbscu., ft. Zo-Z	gal. lbs. ft. l OZ_	17J		
	gal. lbs. 	gal. lbs. cu ft.	175		
Ethelene Glycol 50070	gal. lbs. cuft. 	gal. lbs. cu ft. 500me	约丁		
PVC Primer	gal. lbs. cuft. 16 0Z	gal. lbs. cu ft. 802	175		
Prc Cement	gal. lbs. cuft. 	gal. lbs. cu ft.	17J		
	gal. lbs. cuft.	gal lbs cu ft.			

Name of Hazardous Waste	Treatment/Disposal Method(s) (Definitions provided on bottom of page)	Max. Qty. (at any one time)	Annual Qty. Generated	Location(s) (see Section C)
2.5	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. lbs. cu. ft.	gal. lbs. cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. ibs. cu	
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu	gal. lbs. cu	ø
	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu ft.	

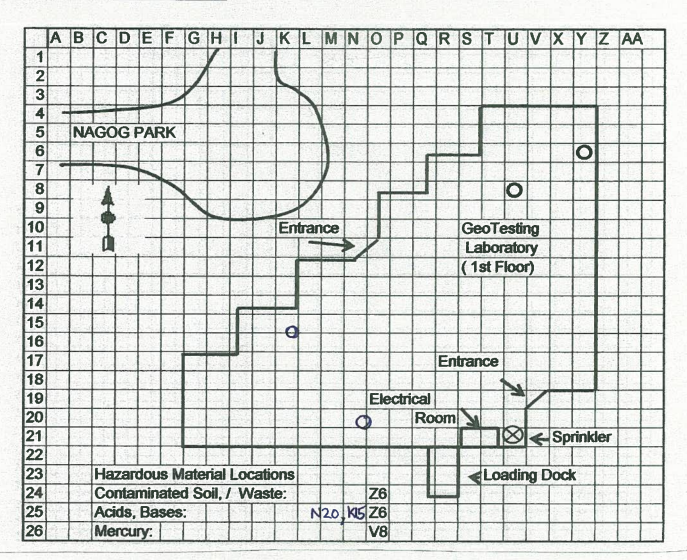
C. Facility Site Plan/Storage Map

Prepare and submit with this Registration Form a simple site map which shows the following information:

• North direction • Street(s) adjacent to facility • Electrical, water, and gas shutoff valves

· Basic floor plan for each building containing hazardous materials/wastes which indicates building entrance(s) and hazardous material/waste storage locations (use grid locations or assign a code - A, B, C, etc. - to clearly identify each storage location for use in the above inventories).

Site Address: 125 Nagos Park City: Acton, MA
Date Map Drawn: 05|07|2014



D. Endorsement

I declare that the above information is true and correct to the best of my knowledge. I agree to comply with all applicable regulations regarding storage, handling, and disposal of hazardous materials and hazardous wastes.

W. Allen Marr	Owner/Operator's Signature	05/07/2014
Owner/Operator's Name (Print)	Owner/Operator's Signature	Date
Do No	t Complete below This Line	

5/1/2014

Expires 5/1/2015

Fee: **280.00**

TOWN OF ACTON PERMIT HAZARDOUS MATERIALS CONTROL BYLAW

Is hereby granted a permit to store and use Hazardous Materials at **Geocomp Corporation**, **125 Nagog Park**, Acton, MA 01720. This permit is granted with the conditions as noted on the attached list of conditions assigned to your facility.

Permit Categories: 4,8,,

*See below explanation of permit categories

HAZARDOUS MATERIALS CONTROL PERMIT CATEGORIES AND FEES

Category	<u>Initial</u>	Renewal
Large Hazardous Waste Generator	\$160	\$65
2. Small Hazardous Waste Generator	\$60	\$45
3. Hazardous Materials Generator	\$160	\$65
4. Hazardous Materials User	\$50	\$45
5. Remediation Discharge Permit	\$575	\$140
6. Remediation Permit	\$595	\$140
7. Hazardous Waste User	\$160	\$65
8. Hazardous Materials Storer Large Industry	\$510	\$235
9. Hazardous Materials Storer Small Industry	\$360	\$160
10. Hazardous Materials Storer Large Retail	\$430	\$170
11. Hazardous Materials Storer Small Retail	\$305	\$160
12. Hazardous Waste Storer Small Industry	\$160	\$65
13. Hazardous Waste Storer Retail	\$60	\$45
14. Hazardous Waste Storer Large Industry	\$160	\$65

HAZARDOUS MATERIALS CONTROL PERMIT

List of Conditions: Geocomp Corporation 585 Nagog Park Acton, MA 01720

Pursuant to the authority of Chapter I - Hazardous Materials Control Bylaw - of the Town of Acton's General Bylaws, the Board of Health has considered your application and plans submitted therewith, and has determined that the materials to be stored, used or generated, are within the scope of said bylaw. The Board of Health hereby orders that the following conditions are necessary and all storage, use or generation must be performed in strict conformance herewith:

- 1. All liquid Hazardous Materials and Wastes shall be stored in a containment area capable of containing 110% of the largest volume stored in the containment area.
- 2. All Materials Safety Data Sheets (MSDSs) for the Hazardous Materials shall be maintained on site. MSDSs shall be reviewed with employees at the time of their employment and on an annual basis thereafter. MSDS must be made available to all employees upon request.
- 3. A Contingency Plan, including emergency contact numbers (Telephone numbers of owner, operator, etc.) and a sketch showing clearly all Hazardous Material and Waste locations shall be submitted and updated annually, to the Board of Health, Fire Department, Police Department, and Civil Defense.
- 4. Emergency procedures and local Emergency Response Telephone Numbers (Health, Fire, Police, D.E.P., Civil Defense, etc.) should a spill occur, shall be posted in clear view of all employees where Hazardous Materials or Wastes are used or stored.
- 7. All Hazardous Materials Containers shall be labeled and dated when filling first began.
- 8. Speedy Dry, or its equivalent, shall be kept in the storage area, in case of a Hazardous Materials or Wastes spill.
- 9. Floor cleaning procedures and bathroom sanitation products shall us only nontoxic and biodegradable cleaning compounds.
- 11. Protective equipment, including chemical resistant gloves, eye goggles and (rubber) boots, in addition to soap and water, shall be made available to all employees, at all times, in any Hazardous Materials or Waste storage or use area.
- 14. A fire extinguisher, containing an appropriate fire extinguishing agent, shall be placed in the Hazardous Materials Storage area.
- 15. No food or drink shall be stored or consumed in any area where Hazardous Materials are stored or used.
- 21. Gas cylinders shall not be rolled, even for short distances. They shall be moved by a suitable hand truck, in accordance with an OSHA standard that applies.
- 25. Prior to any new chemical or processes being used, the Board of Health shall be notified.
- 26. The operation of this facility shall be in compliance with all present and future regulations of E.P.A. and D.E.P. at all times. Nothing in this permit allows or requires non-compliance with all present and future applicable laws or regulations of the Federal or State Governments.